State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Instructions: Bold fields must be completed.

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

	Station Name	Waterbody ID Code 1453200		Sample ID (YYYYMMDD-CY-FD) 2018 1029-37-01 Database Key	
SWIMS S UNNAM		1 1862		Database Key	
SWIMS S UNNAM					
SWIMS S UNNAM				171260384	
gitude	LD IIID IO L	TTLE RIB RIVER AT N	NORTH LAN	NE RD	
	Lat/Long SWI	Determination Metho MS SWDV GI	d (circle) PS	Datum Used if using GPS WGS84 or NAD83	
The first of the control of the cont		hed Name E RIB RIVER		County MARATHON	
First)		Project Name WCR LONG-TERM T	TREND WAI	DEABLE REFERENCE STREAM	
X D-Frame Kick Net Surber Sampler Ponar Artificial Substrat		Eckman Hess Sampler Other:			
		see eampior			
Run		Pool	open day		
Shoreli	ine Composite	Proportionally-Sa	mpled Habit	at wood also as	
Profun	dal Zone	Wetland			
stimated Area Sar	mpled (m²) Nu	mber of Samples in Co	0.80	Replicate No of	
nce Baselir	ne	Impact / Treatme	nt Site	HOVE THE LEGISLAND	
D.O. (% sat.) ph	H (su) Cor	nductivity (umhos/cm)		Transparency (cm)	
Turbid Stai	State of the state of		Moderate	- 0.5 m/s) Fast (> 0.5 m/s)	
	Average Stream	n Depth of reach (m)	Average	Stream Width of reach (m)	
npled (Percent):	0 1				
Boulders Gedrock:(basketball or larger):		Rubble (tennisball to basketball):		Gravel ladybug to tennisball):	
Clay:		Silt/Muck:O		hanging Vegetation:	
Aquatic Macrophytes: Leaf Snags:		_ Coarse Woody Debris:		Other ():	
	Run Shorel Profun stimated Area San nce Baselin Trend D.O. (% sat.) pl Turbid Sta le units or f/s mpled (Percent): ers stball or larger): Leaf Snags:_	Surber Sampler Artificial Substrate Run Shoreline Composite Profundal Zone stimated Area Sampled (m²) Num D.O. (% sat.) pH (su) Cor Esti Turbid Stained le units Average Stream or f/s mpled (Percent): ers Rub stball or larger): Coa	Surber Sampler	Project Name WCR LONG-TERM TREND WAI Surber Sampler Eckman Other: Run Pool Proportionally-Sampled Habit Profundal Zone Wetland Stimated Area Sampled (m²) Number of Samples in Composite Restaurated Area Sampled (m²) Number of Samples in Composite Restaurated Area Sampled (m²) Number of Samples in Composite Restaurated Area Sampled (m²) Conductivity (umhos/cm) Turbid Stained Stained Slow Moderate (c 0.15 m/s) Moderate (c 0.15 m/s) Turbid Stained Average Stream Depth of reach (m) Average of f/s Rubble (tennisball to basketball): Moderate (c 0.15 m/s) Mode	